

Form PTO-1449 *** TMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY. DOCKET NO. 43943	SERIAL NO. 09/846,480
APPLICANT John M. Belcea	
FILING DATE May 2, 2001	GROUP -2661 246 9

U.	Э.	r	યા	ent	v	UCU	suu	2

Examiner					Sub-	Filing
Initial	Patent No.	Date	Patentee	Class	class	Date
01	6,359,872	03/19/2002	Mahany et al.	370	338	10/28/1997
	6,349,210	02/19/2002	Li	455	450	11/03/2000
	6,349,091	02/19/2002	Li	370	238	11/07/2000
	6,327,300	12/04/2001	Souissi et al.	375	219	10/25/1999
	6,304,556	10/16/2001	Haas	370	254	08/24/1998
	6,285,892	09/04/2001	Hulyalkar	455	574	11/24/1998
	6,275,707	08/14/2001	Reed et al.	455	456	10/08/1999
	6,249,516	06/19/2001	Brownrigg et al.	370	338	01/27/2000
	6,246,875	06/12/2001	Seazholtz et al.	455	432	03/26/1999
	6,240,294	05/29/2001	Hamilton et al.	455	456	05/30/1997
	6,223,240	04/24/2001	Odenwald et al.	710	129	01/31/2000
	6,222,463	04/24/2001	Rai	340	928	06/25/1998
	6,208,870	03/27/2001	Lorello et al.	455	466	06/01/1999
	6,192,230	02/20/2001	Van Bokhorst et al.	455	343	09/27/1993
	6,192,053	02/20/2001	Angelico et al.	370	448	09/07/1995
	6,178,337	01/23/2001	Spartz et al.	455	561	06/19/1997
	6,163,699	12/19/2000	Naor et al.	455	453	09/15/1997
	6,132,306	10/17/2000	Trompower	453	11.1	03/29/1996
	6,122,690	09/19/2000	Nannetti et al.	710	102	04/17/1998
	6,115,580	09/05/2000	Chuprun et al.	455	1	09/08/1998
	6,108,738	08/22/2000	Chambers et al.	710	113	06/10/1997
	6,078,566	06/20/2000	Kikinis	370	286	04/28/1998
	6,067,297	05/23/2000	Beach	370	389	06/28/1996
	6,067,291	05/23/2000	Kamerman et al.	370	338	09/23/1997
	6,064,626	05/16/2000	Stevens	365	233	07/31/1998
	6,052,752	04/18/2000	Kwon	710	126	11/14/1996
1	6,052,594	04/18/2000	Chuang et al.	455	450	04/30/1997
	6,047,330	04/04/2000	Stracke Jr.	709	238	01/20/1998
	6,044,062	03/28/2000	Brownrigg et al.	370	238	12/06/1996
	6,034,542	03/07/2000	Ridgeway	326	39	10/14/1997
	6,029,217	02/22/2000	Arimilli et al.	710	107	10/03/1994
	5,991,279	12/23/1999	Haugli et al.	370	311	12/04/1996
V	5,987,033	11/16/1999	Boer et al.	370	445	09/08/1997

05/19/05

RECEIVED

APR 0 8 2003

Technology Center 200

Best Available Copy



INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.
43943	09/846,480
APPLICANT John M. Belcea	
FILING DATE	GROUP
May 2, 2001	266+ 2CC 7

Patent No. 5,936,953 5,909,651 5,903,559 5,896,561 5,886,992 5,881,372 5,881,095 5,877,724 5,870,350 5,857,084 5,845,097 5,844,905 5,822,309 5,809,518	Date 08/10/1999 06/01/1999 05/11/1999 04/20/1999 03/23/1999 03/09/1999 03/03/1999	Chander et al. Acharya et al. Schrader et al. Raatikainen et al. Kruys Cadd Davis Bertin et al. Klein	Class 370 455 370 455 370 455 375 342 365 395	Sub- class 364 466 355 67.1 410 113 202 357 233	Filing Date 12/18/19/ 05/05/19/ 12/20/19/ 12/23/19/ 04/15/19/ 12/01/19/ 05/01/19/ 05/21/10/
5,936,953 5,909,651 5,903,559 5,896,561 5,886,992 5,881,372 5,881,095 5,877,724 5,870,350 5,857,084 5,845,097 5,844,905 5,822,309	Date 08/10/1999 06/01/1999 05/11/1999 04/20/1999 03/23/1999 03/09/1999 03/09/1999 02/09/1999 01/05/1999 12/01/1998	Patentee Simmons Chander et al. Acharya et al. Schrader et al. Raatikainen et al. Kruys Cadd Davis Bertin et al. Klein	370 455 370 455 370 455 375 342 365	364 466 355 67.1 410 113 202 357 233	Date 12/18/19/ 05/05/19/ 12/20/19/ 12/23/19/ 04/15/19/ 12/01/19/ 05/01/19/ 03/25/19/
5,936,953 5,909,651 5,903,559 5,896,561 5,886,992 5,881,372 5,881,095 5,877,724 5,870,350 5,857,084 5,845,097 5,844,905 5,822,309	08/10/1999 06/01/1999 05/11/1999 04/20/1999 03/23/1999 03/09/1999 03/03/1999 02/09/1999 01/05/1999 12/01/1998	Simmons Chander et al. Acharya et al. Schrader et al. Raatikainen et al. Kruys Cadd Davis Bertin et al. Klein	370 455 370 455 370 455 375 342 365	364 466 355 67.1 410 113 202 357 233	Date 12/18/19/ 05/05/19/ 12/20/19/ 12/23/19/ 04/15/19/ 12/01/19/ 05/01/19/ 03/25/19/
5,936,953 5,909,651 5,903,559 5,896,561 5,886,992 5,881,372 5,881,095 5,877,724 5,870,350 5,857,084 5,845,097 5,844,905 5,822,309	06/01/1999 05/11/1999 04/20/1999 03/23/1999 03/09/1999 03/03/1999 02/09/1999 01/05/1999 12/01/1998	Simmons Chander et al. Acharya et al. Schrader et al. Raatikainen et al. Kruys Cadd Davis Bertin et al. Klein	370 455 370 455 370 455 375 342 365	364 466 355 67.1 410 113 202 357 233	12/18/19/ 05/05/19/ 12/20/19/ 12/23/19/ 04/15/19/ 12/01/19/ 05/01/19/ 03/25/19/
5,909,651 5,903,559 5,896,561 5,886,992 5,881,372 5,881,095 5,877,724 5,870,350 5,857,084 5,845,097 5,844,905 5,822,309	06/01/1999 05/11/1999 04/20/1999 03/23/1999 03/09/1999 03/03/1999 02/09/1999 01/05/1999 12/01/1998	Chander et al. Acharya et al. Schrader et al. Raatikainen et al. Kruys Cadd Davis Bertin et al. Klein	455 370 455 370 455 375 342 365	466 355 67.1 410 113 202 357 233	05/05/19 12/20/19 12/23/19 04/15/19 12/01/19 05/01/19 03/25/19
5,903,559 5,896,561 5,886,992 5,881,372 5,881,095 5,877,724 5,870,350 5,857,084 5,845,097 5,844,905 5,822,309	05/11/1999 04/20/1999 03/23/1999 03/09/1999 03/09/1999 03/03/1999 02/09/1999 01/05/1999 12/01/1998	Acharya et al. Schrader et al. Raatikainen et al. Kruys Cadd Davis Bertin et al. Klein	370 455 370 455 375 342 365	355 67.1 410 113 202 357 233	12/20/19 12/23/19 04/15/19 12/01/19 05/01/19 03/25/19
5,896,561 5,886,992 5,881,372 5,881,095 5,877,724 5,870,350 5,857,084 5,845,097 5,844,905 5,822,309	04/20/1999 03/23/1999 03/09/1999 03/09/1999 03/03/1999 02/09/1999 01/05/1999 12/01/1998	Schrader et al. Raatikainen et al. Kruys Cadd Davis Bertin et al. Klein	455 370 455 375 342 365	67.1 410 113 202 357 233	12/23/19/ 04/15/19/ 12/01/19/ 05/01/19/ 03/25/19/
5,886,992 5,881,372 5,881,095 5,877,724 5,870,350 5,857,084 5,845,097 5,844,905 5,822,309	03/23/1999 03/09/1999 03/09/1999 03/03/1999 02/09/1999 01/05/1999 12/01/1998	Raatikainen et al. Kruys Cadd Davis Bertin et al. Klein	370 455 375 342 365	410 113 202 357 233	04/15/19/ 12/01/19/ 05/01/19/ 03/25/19/
5,881,372 5,881,095 5,877,724 5,870,350 5,857,084 5,845,097 5,844,905 5,822,309	03/09/1999 03/09/1999 03/03/1999 02/09/1999 01/05/1999 12/01/1998	Kruys Cadd Davis Bertin et al. Klein	455 375 342 365	113 202 357 233	12/01/19 05/01/19 03/25/19
5,881,095 5,877,724 5,870,350 5,857,084 5,845,097 5,844,905 5,822,309	03/09/1999 03/03/1999 02/09/1999 01/05/1999 12/01/1998	Cadd Davis Bertin et al. Klein	375 342 365	202 357 233	05/01/19 03/25/19
5,877,724 5,870,350 5,857,084 5,845,097 5,844,905 5,822,309	03/03/1999 02/09/1999 01/05/1999 12/01/1998	Davis Bertin et al. Klein	342 365	357 233	03/25/19
5,870,350 5,857,084 5,845,097 5,844,905 5,822,309	02/09/1999 01/05/1999 12/01/1998	Bertin et al. Klein	365	233	
5,857,084 5,845,097 5,844,905 5,822,309	01/05/1999 12/01/1998	Klein			05/01/10
5,845,097 5,844,905 5,822,309	12/01/1998		395		05/21/19
5,844,905 5,822,309				309	10/02/19
5,822,309	12/01/1998		395	297	06/03/19
	120,01,1000		370	443	07/09/19
5 800 518	10/13/1998	Ayanoglu et al.	370	315	06/15/19
7,007,310	09/15/1998		711	115	05/20/19
5,805,977	09/08/1998		455	31.3	04/01/19
5,805,842	09/08/1998	Nagarajet al.	395	306	09/26/19
5,805,593	09/08/1998	Busche	370	396	09/26/19
5,796,741	08/18/1998	Saito et al.	370	439	03/05/19
5,796,732	08/18/1998	Mazzola et al.	370	362	03/28/19
5,794,154	08/11/1998	Bar-On et al.	455	509	07/26/19
5,787,080	07/28/1998	Hulyalkar et al.	370	348	06/03/19
5,781,540	07/14/1998	Malcolm et al.	370	321	06/30/19
5,774,876	06/30/1998	Wooley et al.	705	28	06/26/19
5,745,483	04/28/1998	Nakagawa et al.	370	335	09/29/19
5,717,689	02/10/1998	Ayanoglu	370	349	10/10/19
5,706,428	01/06/1998	Boer et al.	395	200	03/14/19
5,701,294	12/23/1997	Ward et al.	370	252	10/02/19
5,696,903	12/09/1997	Mahany	395	200.58	04/29/19
5,687,194	11/11/1997	Paneth et al.	375	283	04/22/19
	11/04/1997	Lopez et al.	370	337	01/25/19
		•			01/16/19
					03/26/19
					10/01/19
					03/20/19
					06/15/19
					04/18/19
					02/08/19
V5,615,212	03/25/1997	Ruszczyk et al.	370	433 HE	DEWE
	5,794,154 5,787,080 5,781,540 5,774,876 5,745,483 5,717,689 5,706,428 5,701,294 5,696,903	5,794,154 08/11/1998 5,787,080 07/28/1998 5,781,540 07/14/1998 5,774,876 06/30/1998 5,745,483 04/28/1998 5,717,689 02/10/1998 5,706,428 01/06/1998 5,701,294 12/23/1997 5,696,903 12/09/1997 5,684,794 11/11/1997 5,680,392 10/21/1997 5,631,897 05/20/1997 5,627,976 05/06/1997 5,623,495 04/22/1997 5,618,045 04/08/1997	5,794,154 08/11/1998 Bar-On et al. 5,787,080 07/28/1998 Hulyalkar et al. 5,781,540 07/14/1998 Malcolm et al. 5,774,876 06/30/1998 Wooley et al. 5,745,483 04/28/1998 Nakagawa et al. 5,717,689 02/10/1998 Ayanoglu 5,706,428 01/06/1998 Boer et al. 5,701,294 12/23/1997 Ward et al. 5,696,903 12/09/1997 Mahany 5,687,194 11/11/1997 Paneth et al. 5,684,794 11/04/1997 Lopez et al. 5,680,392 10/21/1997 Semaan 5,652,751 07/29/1997 Sharony 5,631,897 05/20/1997 Pacheco et al. 5,627,976 05/06/1997 McFarland et al. 5,623,495 04/22/1997 Eng et al. 5,618,045 04/08/1997 Kagan et al. /5,615,212 03/25/1997 Ruszczyk et al.	5,794,154 08/11/1998 Bar-On et al. 455 5,787,080 07/28/1998 Hulyalkar et al. 370 5,781,540 07/14/1998 Malcolm et al. 370 5,774,876 06/30/1998 Wooley et al. 705 5,745,483 04/28/1998 Nakagawa et al. 370 5,717,689 02/10/1998 Ayanoglu 370 5,706,428 01/06/1998 Boer et al. 395 5,701,294 12/23/1997 Ward et al. 370 5,696,903 12/09/1997 Mahany 395 5,687,194 11/11/1997 Paneth et al. 375 5,684,794 11/04/1997 Lopez et al. 370 5,680,392 10/21/1997 Semaan 370 5,652,751 07/29/1997 Sharony 370 5,631,897 05/20/1997 Pacheco et al. 370 5,627,976 05/06/1997 McFarland et al. 395 5,623,495 04/22/1997 Eng et al. 370 5,618,045 04/08/1997 Kagan et al. 463	5,794,154 08/11/1998 Bar-On et al. 455 509 5,787,080 07/28/1998 Hulyalkar et al. 370 348 5,781,540 07/14/1998 Malcolm et al. 370 321 5,774,876 06/30/1998 Wooley et al. 705 28 5,745,483 04/28/1998 Nakagawa et al. 370 335 5,717,689 02/10/1998 Ayanoglu 370 349 5,706,428 01/06/1998 Boer et al. 395 200 5,701,294 12/23/1997 Ward et al. 370 252 5,696,903 12/09/1997 Mahany 395 200.58 5,687,194 11/11/1997 Paneth et al. 375 283 5,684,794 11/04/1997 Lopez et al. 370 337 5,680,392 10/21/1997 Sharony 370 227 5,631,897 05/20/1997 Pacheco et al. 370 237 5,627,976 05/06/1997 McFarland et al. 395 308 5,621,732 04/15/1997 Osawa 370 79

Technology Center 2000

O 1 P E 7 2003 &

Form PTO-1449 ALS. DEPARTMENT OF COMMERCE PATEN AVEAUTH DEMARK OFFICE

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY. DOCKET NO. 43943	SERIAL NO. 09/846,480
APPLICANT John M. Belcea	
FILING DATE May 2, 2001	GROUP

		U.S. Pat	ent Documents			
					Sub-	Filing
	Patent No.	Date	Patentee	Class	class	Date
art	5,572,528	11/05/1996	Shuen	370	85.13	03/20/1995
)	5,555,540	09/10/1996	Radke	370	16.1	02/17/1995
	5,555,425	09/10/1996	Zeller et al.	395	800	03/07/1990
	5,517,491	05/14/1996	Nanni et al.	370	29	05/05/1995
	5,502,722	03/26/1996	Fulghum	370	69.1	08/01/1994
	5,424,747	06/13/1995	Chazelas	342	70	04/09/1993
	5,412,654	05/02/1995	Perkins	370	94.1	01/10/1994
	5,392,450	02/21/1995	Nossen	455	12.1	01/08/1992
	5,317,566	05/31/1994	Joshi	370	60	08/18/1993
	5,241,542	08/31/1993	Natarajan et al.	370	95.3	08/23/1991
	5,233,604	08/03/1993	Ahmadi et al.	370	60	04/28/1992
	5,231,634	07/27/1993	Giles et al.	370	95.1	12/18/1991
	5,068,916	11/26/1991	Harrison et al.	455	39	10/29/1990
	5,034,961	07/23/1991	Adams	375	130	06/03/1988
	4,910,521	03/20/1990	Mellon	342	45	08/03/1931
	4,747,130	05/24/1988	Но	379	269	12/17/1985
	4,742,357	05/03/1988	Rackley	342	457	09/17/1986
	4,736,371	04/05/1988	Tejima et al.	370	95	12/29/1986
	4,617,656	10/14/1986	Kobayashi et al.	370	74	01/02/1986
V	4,494,192	01/15/1985	Lew et al.	364	200	07/21/1982

Published U.S. Patent Application Filing Sub-Date Pub. No. Pub. Date Patentee Class class 02/06/2001 2001/0053699 12/20/2001 McCrady et al. 455 513 av

Foreign Patent Documents or Foreign Patent Applications Publication Sub-Translation Document Country or Patent Office Class class Yes No No. Date EP 0513841 A2 11/19/1992 **EPO** <u>a-1</u> EP 0924890 A2 06/23/1999 **EPO** X **EPO** X EP 0627827 A2 12/07/1994 WO 9912302 03/11/1999 WIPO WQ 9839936 09/11/1998 WIPO

ds/19/~ RECEIVED

APR 0 8 2003

Technology center ...



Form PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND THE DEMARK OFFICE

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY. DOCKET NO. 43943	SERIAL NO. 09/846,480
APPLICANT John M. Belcea	
FILING DATE May 2, 2001	GROUP 2661 266 7

Foreign Patent Documents or Foreign Patent Applications Publication Sub-Translation Document Country or Date Patent Office Class class Yes No No. **WIPO** WO 9724005 07/03/1997 N \mathbf{X} WO 9608884 03/21/1996 WIPO X WO 0235253 05/02/2002 WIPO X WO 0137483 05/25/2001 **WIPO** X WO 0137482 05/25/2001 **WIPO** $\overline{\mathbf{X}}$ WO 0137481 05/25/2001 **WIPO** X 05/17/2001 WIPO WO 0135567 WIPO X WO 0133770 05/10/2001 $\overline{\mathbf{x}}$ WO 0110154 02/08/2001 WIPO X WO 0034932 06/15/2000 WIPO X 03/16/1996 CA 2132180 Canada FR 2683326 07/05/1993 France

Other Documents (including Author, Title, Date, Pertinent Pages, etc.

Examiner Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication
	1	
ou l		Wong et al., "Soft Handoffs in CDMA Mobile Systems", December 1997, IEEE Personal Communications
		Wong et al., "A Pattern Recognition System for Handoff Algorithms", July 2000, IEEE Journal on Selected Areas in Communications, vol. 18, no. 7
		Andras G. Valko, "Cellular IP: A New Approach to Internet Host Mobility", January 1999, ACM Computer Communication Review
		Richard North, Dale Bryan and Dennis Baker, "Wireless Networked Radios: Comparison of Military, Commercial, and R&D Protocols", February 28-March 3, 1999, 2 nd Annual UCSD Conference on Wireless Communications, San Diego CA
\downarrow	-	Benjamin B. Peterson, Chris Kmiecik, Richard Hartnett, Patrick M. Thompson, Jose Mendoza and Hung Nguyen, "Spread Spectrum Indoor Geolocation", August 1998, Navigation: Journal of the Institute of Navigation, vol. 45, no. 2, summer 1998

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw Line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

05/19/6.

RECEIVED

APR 0 8 2003

Techanic

sheet 5 of 11 PORM PTO-1449 (Modified) ATTY, DOCKET NO. BERIAL NO. LIST OF PATENTS AND PUBLICATIONS FOR 43943 09/846.480 APPLICANT'S INFORMATION DISCLOSURE APPLICANT John M. Belcea **STATEMENT** (Use several sheets if necessary) FILING DATE 5/2/2001 2661. 9 REFERENCE DESIGNATION U.S. PATENT DOCUMENTS **EXHIPCR** BETIVL FEBRUA THEISCOOL FLHO DATE DATE KUE CLSE SUCUSE FAPTROPRATE 8/99 Mayor, et al. 370 280 Æ K Ю Æ Æ М ж H IJ FOREIGN PATENT DOCUMENTS DOCUMENT MEETS TRANSLATOR CATE COLMINY arz 23:13:2 K Æ Ш Ж М ART (Including Author, Title, Date, Pertinent Pages, Etc.) **OTHER** "A Review of Current Routing Protocols for Ad-Hoc Mobile Wireless Networks", Royer, et al., Univ. of Calif. The Dynamic Source Routing Protocol for Mobile Ad Hoc Networks M TETF MANET Working Group; Josh Broch, et al., 12/98. Ad hoc On-Demand Distance Vector Routing draft-ietf-manet aody-08.txt", Mobile Ad Hoc Networking Working Group, Perkins. et al. March 2, 2001. DOWNER DATE CONBIDERED EXAMINER: Initial II reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. (Information Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—

APR 0 8 2003

Technology Center 2000

PORM PTO-1449 (Modified) ATTY, DOCKET NO. LIST OF PATENTS AND PUBLICATIONS FOR 43943 APPLICANT'S INFORMATION DISCLOSURE APPLICANT BILITEMENT JOHN 14. BELCEA (resessor) is steeds is necessary) 5/2/2001 GROUP REFERENCE DESIGNATION U.S. PATENT DOCUMENTS EXHIBI REIM DOCUMENT NUMBER PLHO DUTE DATE ME ans. SUBCLUSE F APPROPRIATE M M ĸ Ю Æ ij M H H N FOREIGN PATENT DOCUMENTS DOCUMENT MARKET HATLLEWAT CATE COLNEY ass22,132 K K Æ Ж ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER Optimized Link State Routing Protocol", TETE MANET Working G Æ Group , Philippe Jacquet, et al, September 2, 2001 The Dynamic Source Routing for Mobile Ad Hoc Networks", IETF H ANET Working Group, David B. Johnson March 2,2001 AŢ DOWNER DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. (Information Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1] RECEIVE

APR 0 8 2003

Technology Center ____

LIST	CF PA	ΙE	ďε	AH	D F	3 U5		_A	nchib fo	ICHB FOR 43943						09/846,480				
PF			RI	ATE	711	EM	r		COUR	E	APPLICATE	Jo	hn M.							
	(U==					•	r)ec	**	•••1)	· ·	FIUNG DATE 5/2/200			BROUP	2€	56 2	-			
TRAVER	EXCE	DE	5;0	זאא		H			U.S. PA	ואפו	DOCUMENTS					·				
NUAT EXMINES			œ	ولند	KT X	u c	67		DATE		KUE		ന്മ	87837	uz l	FLHOC F ATRO				
2	<u> </u>	5	5	3	3	0	2	6	7/96	Ahma	adi, et al.		370	94	一					
-	М	5	6	4	4	5	7	6.	7/97	Baud	hot, et al.		370	437	\neg					
. .	K	5	7	4	8	6	2	4	5/98	Kond	3o		370	347.	一					
	Ю	5	7	8	7	0	7	6	7/98	Ande	erson, et al.		370	294	一					
	Æ	5	9	8	7	0	1	1	11/99	Toh			370	331	一					
	H	6	0	1	6	3	1	1	1/00	Gill	cert, et al.	·	370	280						
	И	6	0	$\overline{}$	8.	8	5	3	2/00	Haai	rtsen		370	338	-	.				
- -	I M	6	0	2	9	o	7	4	2/00	Irv.	in		4550	571			-			
	H	6	0	5	8	1	0	6	5/00	Cud	ak, et al.		370	313		· ·				
	<u> </u>	6	0	В	8	3	3	7	7/00	Eas	bmond, et al.		370	·280	•		<u> </u>			
· Y	K	6	0	9	7	7	0	14	8/00	Jac	kson, et al.		370	280						
<u> </u>				: - :-			_ [FC	REIGH	PATI	ENT DOCUME	STK			٠.	•	• .			
	ESTATES CONTRACTOR		٠	, DUJE		ळश्रात	•••	arz	220	225	TRANS	KOTA								
<u> </u>	I.	╁			_	Ė	T	Ì	 	-						YES	B			
	1	╁	┼	-	-	┞	╀	╀-		 					<u>.</u> .					
-	H	ļ.,	╀	_	<u> </u>	L						-	RE	ΞΦΕΙΛ	/E[•				
	· AX	_	_			Ŀ							AF	R 0 8	2003		-			
	10	1	_	.			<u> </u>	<u> </u>					Techno	logy Cen	iter 2	60G				
· .	R					Ŀ		<u> </u>	<u> </u>											
	ОТТ	HE	R	•	A	RI	(lı	nc	luding A	lutho	r, Title, Date,	Port	nent F	ages,	Etc	:.)				
<u> </u>			'	Top	plo	ЭЗ	ထ	nt	rol of M	ultih	op Wireless Ne	twork	s using	Trans	soit.	Power	<u> </u>			
1.79	H	-		_AO) us	cm	ent	,	by Ram	Raman	athan and Regi Cambridge, Mas	na Ro	sales-i	Hain; E	BN '	Techn-	, <u> </u>			
	 	╀	1-									·			٠.	•				
4.	l H		b	Rev	ver .J.	ເຮມ G	ng arc	th:	e Collis -Luna-Ac	ion-A eves	voidance Hands and Asimmakis	hake :	in Win	eless l	vetw	orks"				
1	~										of Calofornia									
_ -	1	+	177	Sel	f-0)rg	ani	zi	ng. Self	-Heal	ing Wireless 1	To 4)ll \	· ·						
E	I	-	E		<u>. </u>	au	d E	<u>do</u>	Helle:	BBN T	echnologies, (ambrd.	ge. Ma	ss:						
	1	1	_	IEI	Œ/		200	0			•									
EXAL	UKEA	•	/	/\	1.	, .		/			DATE COL	circ		-1		ſ				
				4	JL L		-							05/	19/	05				

1.

FORM PTO-1449 (Modified

•	LUST (CF PA	ΙEŀ	т s	~	10 1	PUI	BLX	Cat	NCHUS FO	2. A	ATTY. DOC? 43943	no.	8E 09	SERIUL HO. 09/846,480				
(P		חמאר	27	INF 81	ROT TA	ETI	TK EK	H I T	ors	COSUR	E	APPLICANT John M. E	Selcea		· · · · · · · · · · · · · · · · · · ·				
B O		(Use		W. B.	l sh	ee t	a H	Dec	***	•••	FILING DA			Q	2661 266				
ME	RIPEFERI	EHCE	DE	5;0	XX	TIC	H			U.S. PA	TENT	5/2/2001 DOCUMENTS	· ·	<u> </u>			266		
•	EXTENSI FULL			œ	22.5	Э (Т)(o) (151		DATE	·	WE		ana	eror:	FLH0			
	·R/	М	6	1	0	4	7	1	2	8/00	Robe	ert, et al.	37	0	389				
. ,		М	6	1	0	8	3	1	.6	8/00		wal, etal.	37		311				
•		K	6	1	3	0	8	8	1	10/00		ler, et al.	37		238				
		N	_	·	_		_												
٠	<u></u>	Æ		_	_	_	_	<u> </u>	_		<u> </u>								
· · ·	- -	Ю	╢	-	-	-		├	_		 			· · · · · ·					
		H	-	┢	┢	-	-	-	-	· · · · · · · · · · · · · · · · · · ·	-								
		H	-	1	一		 	1-	-	 	-				}	<u> </u>	··		
		N		T	1	†	1	1	-					<u> </u>		 	<u> </u>		
		Ж									1.					 			
٠,				•			•	. [FO	REIGH	PATE	NT DOCUMEN	TS		-1	.1			
											1			- ; -	<u> </u>	TRANS			
	-			W		आ	Hi	æ		CAJE		COLUMN	··.	arz	SECTE	YES	CHI		
		. K															122		
		H	<u> </u>					Γ						RE	CEIVE	P -	-		
:		, AX				1	1	1	1					AF	W 0 8 20	d3	-		
		Ю	Π					1			1	·	-	recnno	ngy Cente	122	 		
		R						1	1						 	 			
		OŤ	łĘ	R	. •	A	RT	- (lı	ncl	uding A	utho	r, Title, Date, P	edla	nt D	J	<u></u>	<u> </u>		
	al	AA	L	Ro	A I	Per ing	for Pr	mar oto	100 100	Compari ls", by	son ç Josh	f Multi-Hop Wird Broch, et al.,	eless Carne	Ad Ho	c Netwrk	versit	Υ,		
٠.		-	-	15C	لخا	JULT	qn,	Pä	ì.,	Proceed	linas	of the Fourth A	nnual .	NOW/T	EEE Inte	rnatio	nal		
	\.	N.	_	ט"ן	SAI	P:A	Ur	ufy	/in	g Dynami	c Dis	tributed Multid	hannel	. TDMA	Slot As	signme	nt		
			_	P	rot		ol"	', k	y (C. David	Youn	g,Rockwell Inte	matic	onal,	Richards	on,Tex	as		
	\downarrow	T	L	"	Net	T	hro	ugt	ipu	t with I	EEE 8	02.11 Wireless	LANS'''	, by	Ad Kamer	man an	đ		
	`].	Gu	1 g c) Al	ber /	, 1	110	ent Tech	., Ni	euwegein,The Ne	therla	ınds					
	EXM	LVER						J	,	1.		חודב תיוחו		j					

POOL		140.01					· · · ·					heet 9	of 11	L
PORUL LUSTE (•			JBL	CAT	3. OCHUS FO		43943		SE O	A/846	. 480	
APPL	CUIT	AMI E.	ORI	MATI	IOH	DIS	CLOSUR	=	APPLICANT	1				
(PE)	Σ.	•		EME					John M. Belcea		٠.	•		
0 7 2003	YUSS (Perecal	#hi	00tz	H n⊕	000	14 (Y)		FIUNG DATE 5/2/200(O.F	10UP 2	661	200
REFER	ENCE I	DESIG	NAT	NON		•	U.S. PA	TENT	DOCUMENTS		l			266
DAMES OF THE PROPERTY OF THE P														
KIM	ļ	1000	عللا	XT KJ	LOER		DATE		Wife	١,,	123	875773	PLHO	
	М		7		7	П				- <u>"</u>	~	aares	F ATTRO	PHUTE
	М			1	1									
	Ж				1					 				
	Ð				1		·			 			<u> </u>	
	Æ				1	1		 	· · ·	-			 -	
	Æ	<u>.</u>							•		•	-		
	Ю										RE	CEIV	D.	
······································	W			_		<u> </u>					AF	R 0 8 20	103	
· ·	· N		_	- -	4	1_	<u> </u>	<u> </u>				ogy Cento		
	W	 	-	-	- -	 		1				ogy och	200	•
			<u>. </u>	Ļ١			J			<u> </u>		<u> </u>		
· ·						FO	REIGH	PATI	ENT DOCUMENTS			•	•	
		m	n:a	भा	: 223		NITE	! .	en e	Ι.			TPLYS	HOTEL
		~	·	LIII PA		١.	CAJE	\		10	m	anya	YES	СК
	A			П	Т	T		1		╁╌	:	 	1.0	120
	HA.					1				+			 	-
	Ж		1		_	+	 	-					 	-
	Ю		-	1-1	+	+	 	-		+-				-
	H	-	╁	1-1	- -	十	 	-			·		 	
-	<u> </u>	!ED	<u></u>	11								<u></u>	<u></u>	<u> -</u>
<u> </u>	πο			AR.	IT (I	nc	luding A	utho	or, Title, Date, Pert	Inoi	nt Pa	gos, El	c.)	
01			ira	nsmi	ssic	on-I	Efficien	t Rou	ting in Wireless Ne	two	rks (Jsing Li	nk-Stai	te
	W	I	ifo	rmat	ion'	', ì	y J.J. (Garci	a-Luna-Aceves, Bask	cin :	Schoo	ol of Eng	rineer	ing.
1		业	ie (Core	÷-Ass	sist	ed Mesh	ia, s Prot	anta Cruz: 1997 Ocol", by J. J. Carr	ria i	Luna	Acorros		
	H	ar	id i	Cold	ton	L.	Madruga	, Bas	ocol", by J.J. Gard kin School of Engir	eer:	ing,	Univers	ity	•
		1 1					Santa (•			
		hu	Up Ltii	med:	zat	ion	of an A	dapti	ve Link Control Pro	otoc	ol fo	or	<u> </u>	
	N	17		Trau	stri	es.	Aerospac	Netw Se Cor	ve Link Control Proports", by J.R.McChemm. Div.; Ft.Wayne,	sne	y, et	al.;		
				_1	_//				biv., rt.wayne,	ти ;	1997	-	_	
EXM	INFR			\mathcal{T}	TT									
				11	.11				UTLE WILLIUM	~	j			

·								•			-		heet 19	2 0/1	<u>L</u>	
FORM PTO-1409 (Modified 4. LIST OF PATENTS AND PUBLICATIONS FOR								NCHE FO	43943 T.		. &	SERIUL HO. 09/846,480				
P E	LICUITS INFORMATION DISCLOSURE BTATEMENT								E	APPLICATI John M. Belcea					• .	
	τ .	(Use several sheets if necessary)							·	FIUNG DA 5/2/2	a	GAOUP 2661 260				
POEFASA	ENCE D	ES	KOK.	ATI	CH]		U.S. PA	ואפו	DOCUMENTS	3					
BYTHEY BYTHEY			TECHNITIES COT					DATE	·	KILE		យន	ETUTE	FLHICKTE F ATTOPPLIE		
	М	4	4	1	4	1-										
	<i>K</i>	+	+	+		+			<u> </u>	·						
	20	\dashv	╬	+	+	- -										
	Æ	+	+	+	+	╌┼╌	-		-		•					
	H	\dashv	+	十	十	- -	-							<u> </u>		
	Ю				7		T				·	B	CEIVI	FD_	· ;	
	М									•	 	AF	7 0 8 20) 3		
	N	4	4		1							Techno	opgy Cente	26 0.	<u> </u>	
	N N	-	+	4	4	- -	_						<u> </u> -			
			بـ				<u></u>	<u> </u>	<u>. </u>					·		
				·	<u>:</u>		FO —	HEIGH	PATI	NT DOCU	HENTS	· .	:	٠		
		RELIX INCLUDE						CATE		COUNTRY		arz	2557.72			
	N.		1	T	T	T	Τ		-					TES	CH	
•	KH		1	7			1						 	 	-	
. · · ·	: XX :		1	7	7		+		-		*				-	
·	Ю		十	十	7	+	╁	 	-	· · · · · · · · · · · · · · · · · · ·	•		-			
	, cy	7	\dashv	+	\dashv	+	╁		-		: ·		-	-		
<u> </u>	HTO	i.l FD											<u></u>			
, 1					~ C	t (I	1101	uding A	utno	r, Tille, Dal	lo, Porl	nont Pa	agos, Et	c.)	•••	
ail	M	"Hierarchically-Organized, Multihop Mobile Wireless Networks for Quality-of-Service Support", by Ram Ramanathan and Martha Steenstrup;														
		BBN Systems and Tech., Cambridge, Mass. 1995														
	<u>, </u>	- 1	"Dynamic Multipoint Virtual Circuit C													
	4	Multihop Mobile Wireless Networks", by Martha E. Steenstrup; BBN Tech., Cambridge, Mass. 1995														
	II.	-														
									•							
		ļ				,		•					•	•		
EXAU	NREB .					A	4			DATE OF	V10:0==		·			

PORM PTO-1449 (Modified

sheet 11 of 11

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
Потитр.

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.